

Fig.2a.

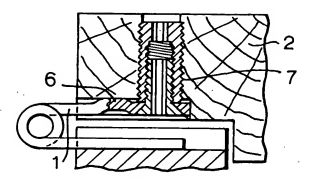


Fig.2c.

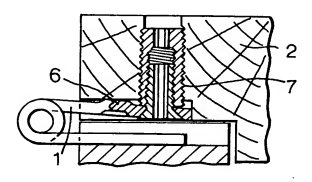


Fig.2e.



Fig.2f.

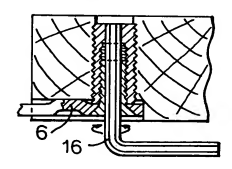


Fig.2b.

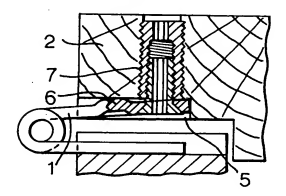
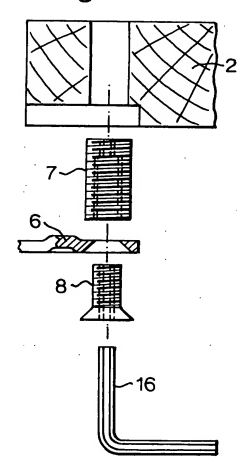


Fig.2d.



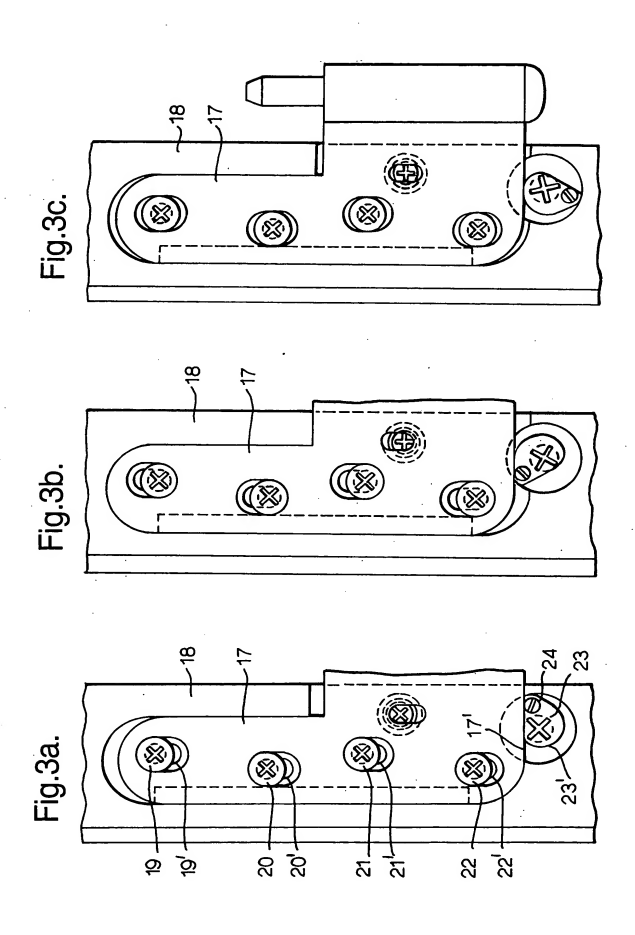
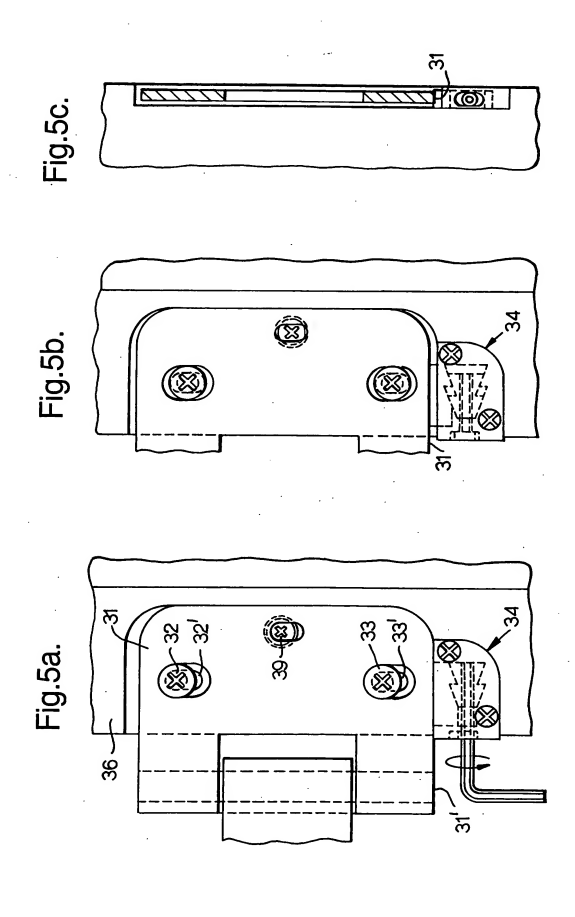
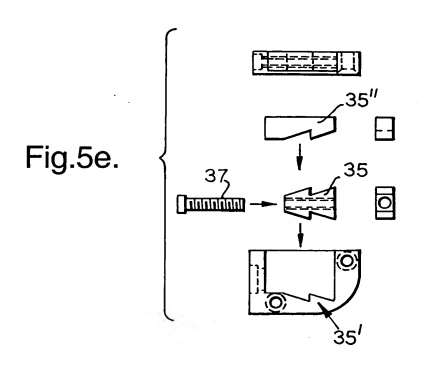
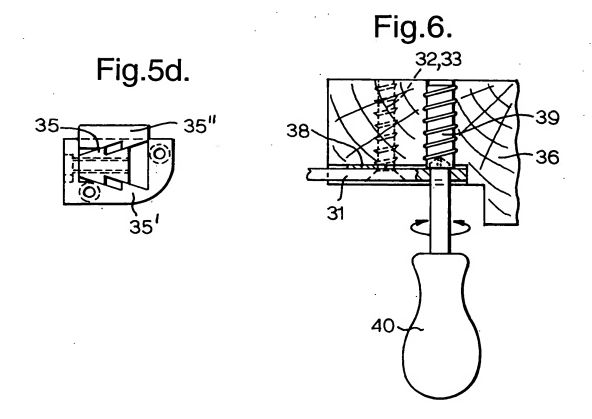
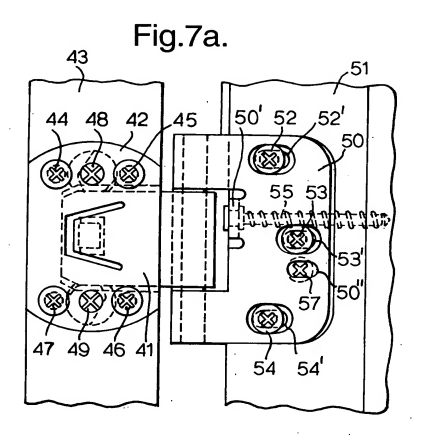


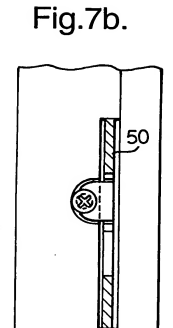
Fig.3d. Fig.4a. Fig.4b. Fig.3e. 24-30, Fig.4c. Fig.4d.











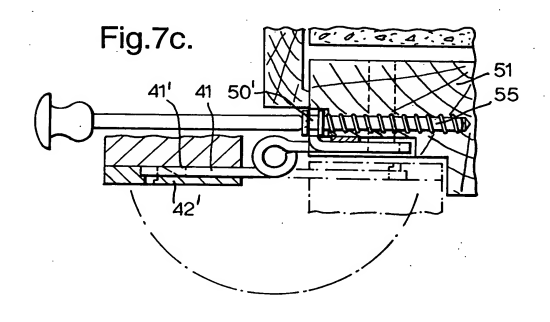
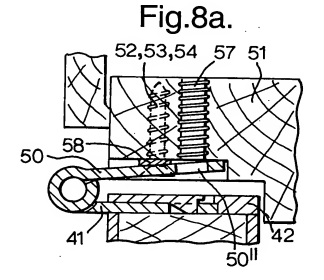


Fig.7d.
50' 51
56' 50'



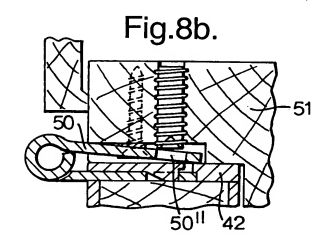


Fig.9a.

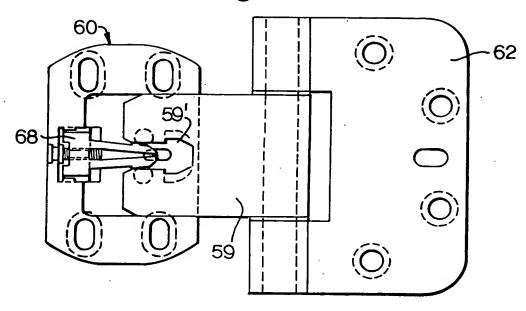


Fig.9b.

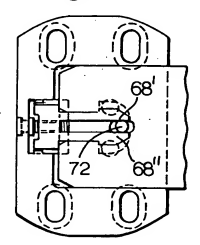


Fig.9c.

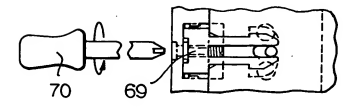
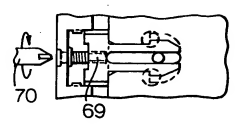


Fig.9d.



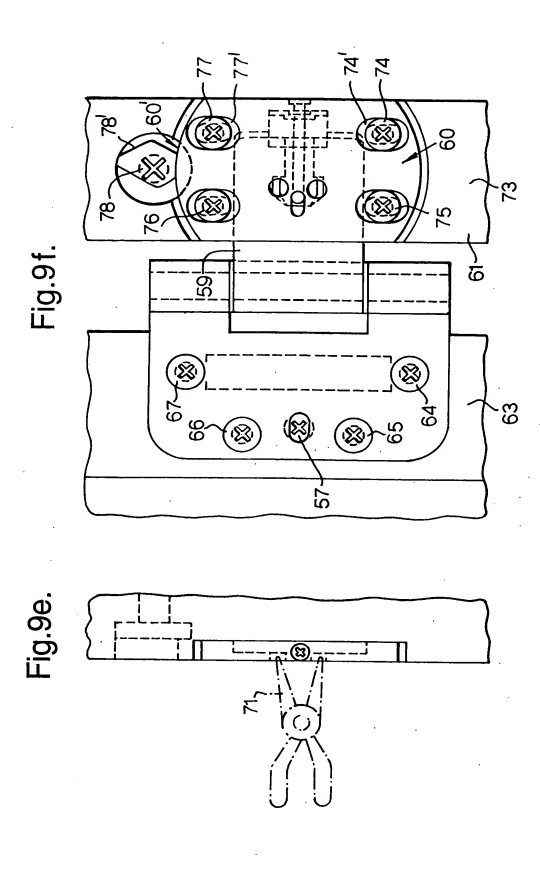


Fig.10b. Fig.10a. Fig.10c. -81 82~ 84 Fig.10d. Fig.10e. 80 -80¹ Fig. 10f. Fig.10g. 79¹

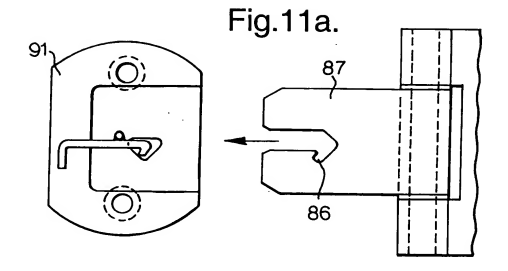


Fig.11b.

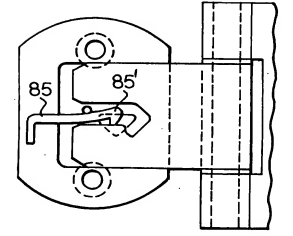


Fig.11c.

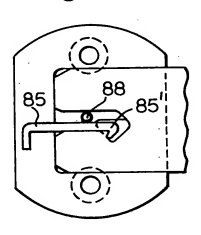


Fig.11d.

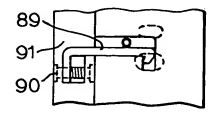
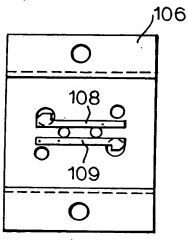


Fig.12a. Fig.12b. 96~ ,92 -92 94" 7-94 94 **,**95' My My · 95" = -95 95' Fig.12d. Fig.12c. 0 93 9411 Ō 93" 95 0 95" 0 Fig.12e. Fig.12 f. Fig.12 g. 98 98

Fig.13a. Fig.13b. ,104 Fig.13c. Fig.13d. Fig.13e.

Fig.14a.

Fig.14b.



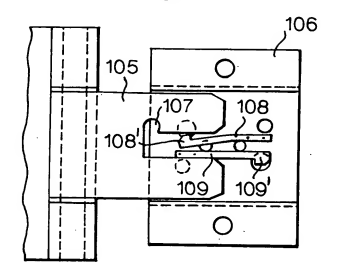
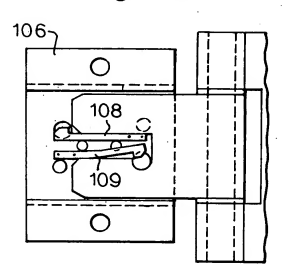


Fig.14c.

Fig.14d.



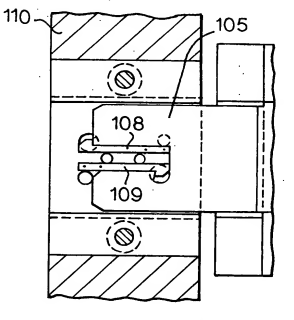


Fig.14e.

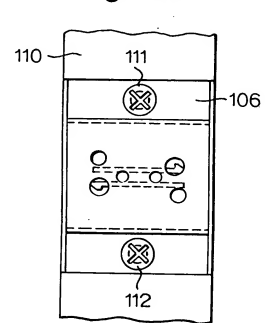


Fig.14f.

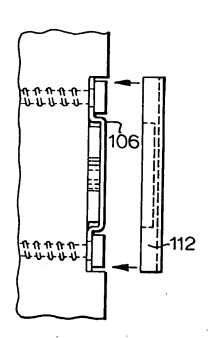


Fig.14 g.

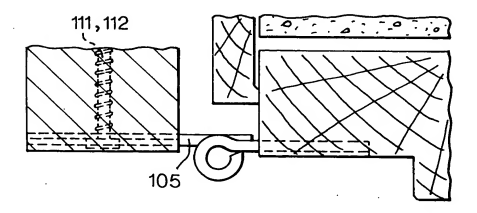


Fig.15a.

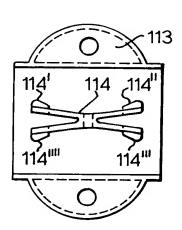


Fig.15b.

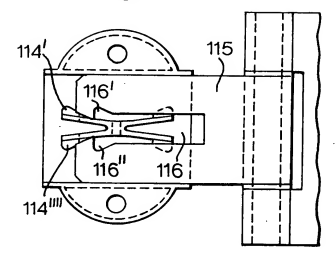


Fig.15c.

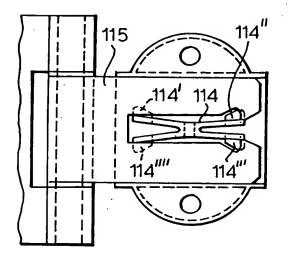
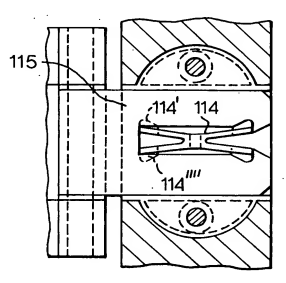
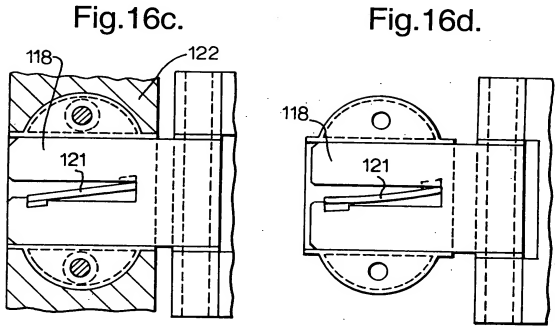


Fig.15d.





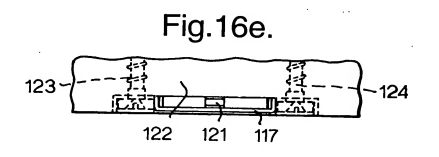
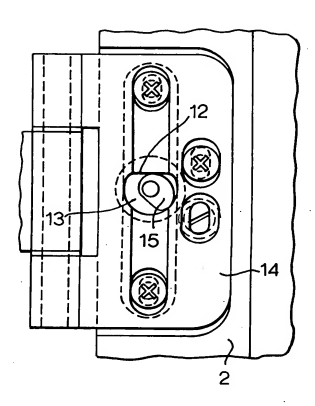


Fig.17.



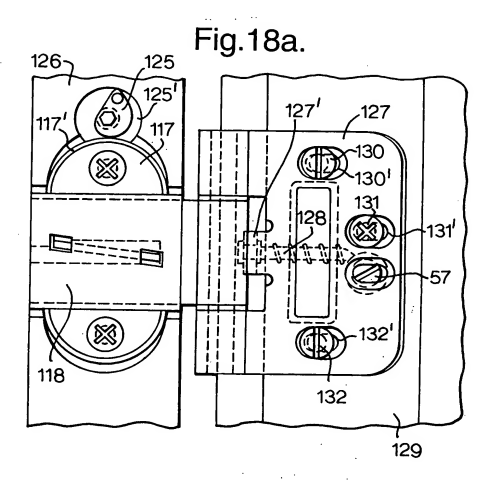


Fig.18b.

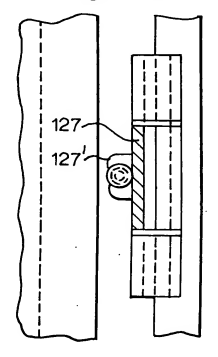


Fig.19a. Fig.19b. 136~ 133" 1331 Fig.19c. Fig.19e. 139 Fig.19d. 134 135 133 133' 135' 135"

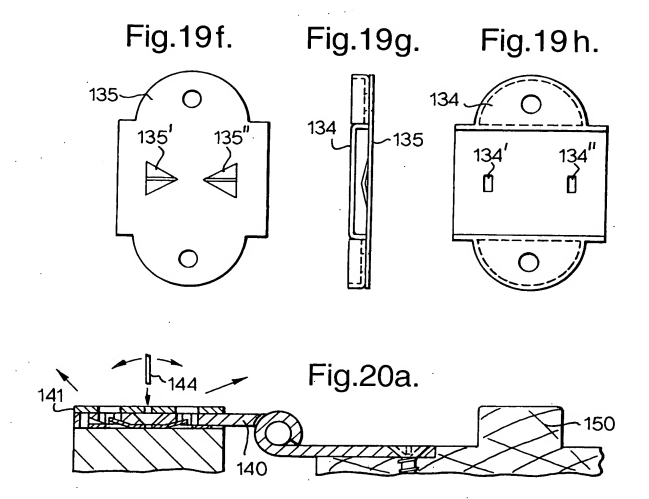
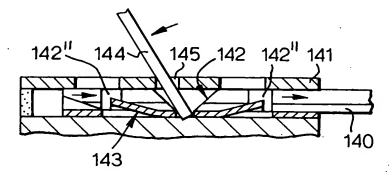
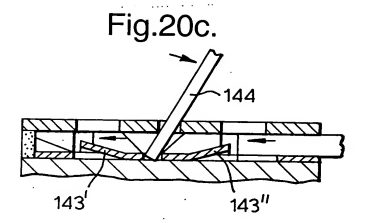
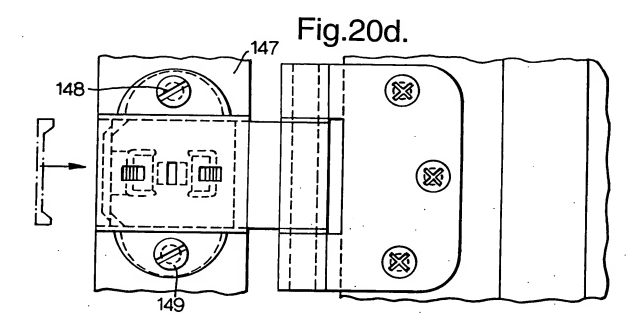


Fig.20b.







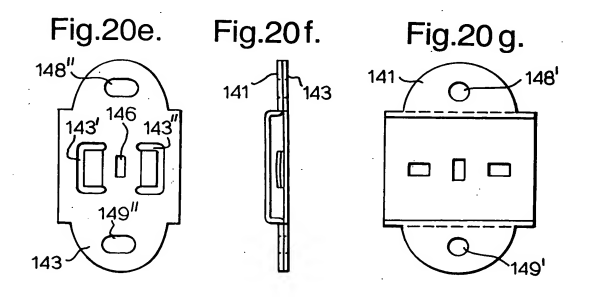


Fig.21a.

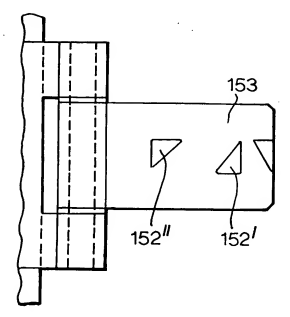


Fig.21b.

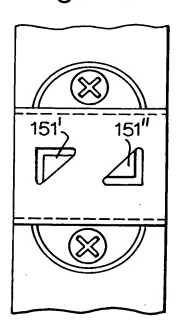


Fig.21c.

Fig.21d.

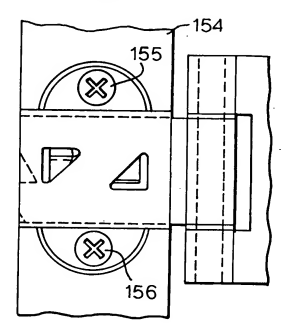


Fig.21e.

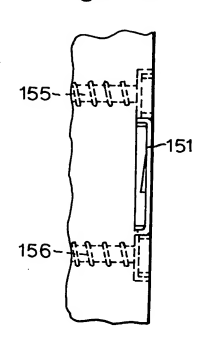


Fig.21 f.

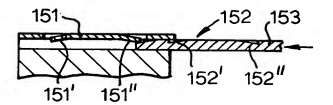


Fig.21g.

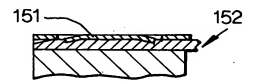


Fig.22a.

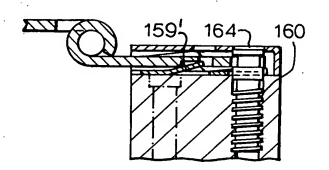


Fig.22b.

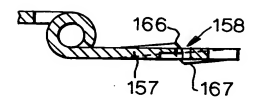


Fig.22c.

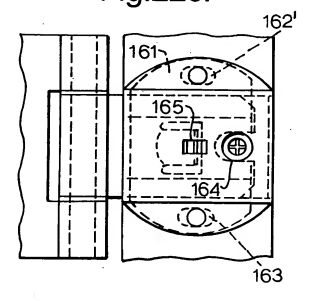


Fig.22d.

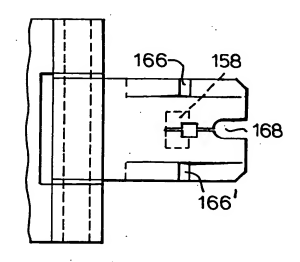
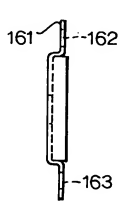


Fig.22e.

Fig.22 f.



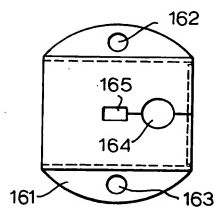


Fig.22g.

159'

159

Fig.22 h.

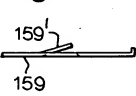
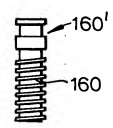


Fig.22 i.



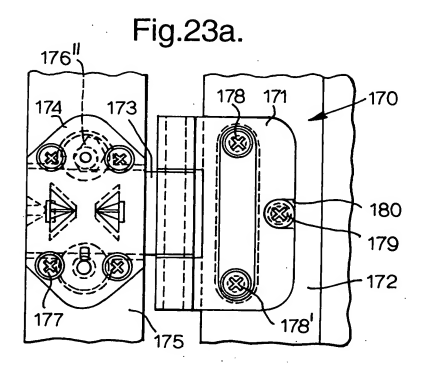


Fig.23b.

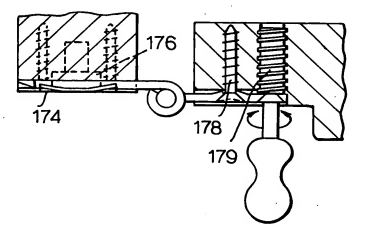


Fig.23c. Fig.23d.

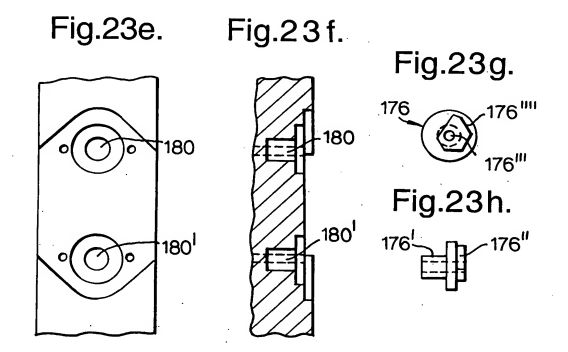
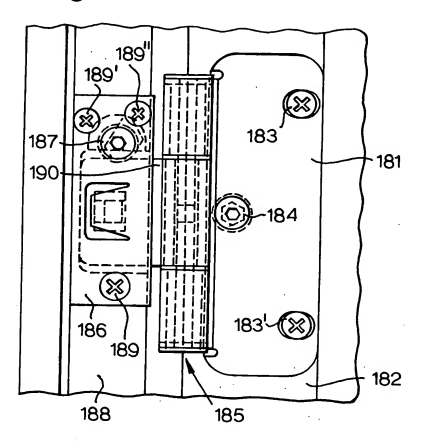


Fig.24a.



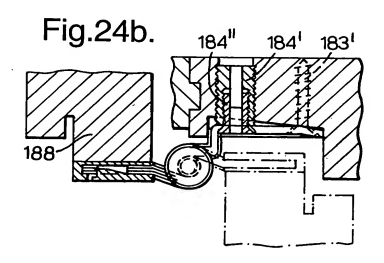


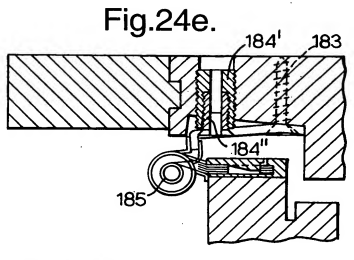
Fig.24d.

Fig.24d.

187

190

186



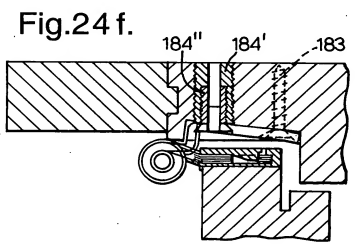


Fig.25a. Fig.25b. 192" 196-194 192 195 -190 -181 -192" (X) 191 183[!] 192 182 185 Fig.25c. Fig.25d. Fig.25e. 192 191

190

 $\overline{\mathbb{X}}$

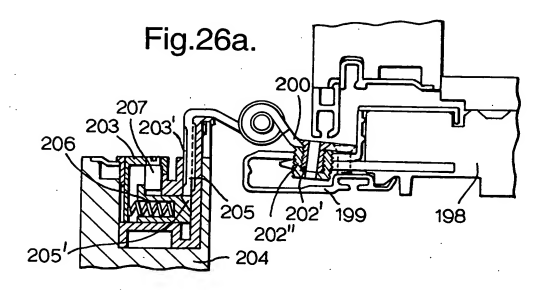


Fig.26b.

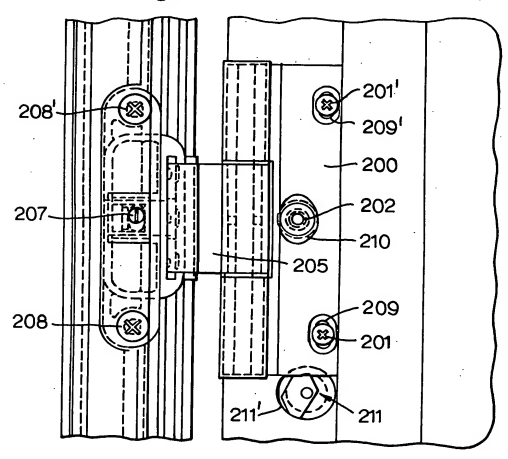


Fig.27a.

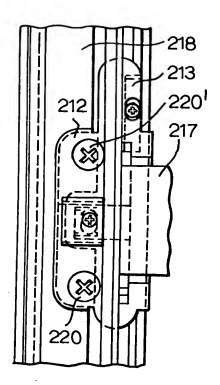


Fig.27b.

